

mechanism 50 has a rim 51 that gears into the gear wheel 34 of the connecting ends of rake heads 30A 30B. And, a spring 43 is placed between the inner side of the transmission mechanism 50 and one fixation wall 42 of the fixation base 40. Also, the inner side of the transmission mechanism 50 is mounted with a screw hole 52;.

[0017] There is also a linkage bar 60, which is placed into the extended poles 20 of this gardening tool. The rear end of the linkage bar 60 is provided with a screw thread 61 that can be screwed into the screw hole 52 within above-mentioned transmission mechanism 50. And, the head end of the linkage bar 60 is provided with a screw end 62 that can extend to the grip 10 of this gardening tool;.

[0018] The invention also has a withhold handle 70, which is provided at the grip 10 of this gardening tool. The withhold end is mounted with an open hole 71 where the screw end of the linkage bar 60 can punch through. And, a screw nut 72 is used to fix the handle. Thereupon, the linkage bar 60 will be activated to shift towards the grip 10 when the withhold handle 70 is withheld. Meanwhile, the transmission mechanism 50 shall be activated by the linkage bar 60 so as to compress the spring 43 for recovery of its elasticity. And, two rake heads 30A 30B will clamp each other via the engagement of the rim 51 and gear wheel 34 (as shown in FIG. 6);. On the contrary, when the end-user loosens his pressing upon the withhold handle 70, the transmission mechanism 50 will return to the end due to the released elasticity of the spring 43. Then, two rake heads 30A 30B will be released to an expanded state as a result of the engagement of rim 51 and gear wheel 34 (as shown in FIG. 5). As various talons 31 of the rake head are specifically designed with T-shape head 32 in the present invention, the meshed rake heads 30A 30B can surely wrap the leaves. Moreover, in the case of clamping state for rake heads 30A 30B, T-shape head 32 can be used to grab or rake off leaves more conveniently.

IN THE ABSTRACT

On page 7, please amend the Abstract as follows:

A gardening rake ~~comprises~~ includes a grip, extended poles and rake head, of which the extended poles are provided at one end of the grip. The rake heads are mounted at the end of the extended poles and constructed of several spaced talons. ~~The features include:~~ The talons of rake heads are designed with a T-shape. Based upon this modified structure, the double-headed rake heads can grab or rake off foreign materials via the clamping devices, thus offering an ease-of-use.